



LED EP16-7W5020*eG-2*

Bulb Class: PAR16



Product Description

LED EP16-7W5020*eG*-2 delivers superior brightness, valuable energy savings, and long-lasting performance. This PAR16 LED bulb is ideal for ambient lighting or general-purpose applications due to its uniform *Warm White Light (2700K) and replaces conventional 50 Watt incandescent light bulbs. Look for EP16-7W5000*eG*-2 for Soft White (3000K), EP16-7W5040*eG*-2 for Bright White (4000K), and EP16-7W5050*eG*-2 for Cool White (5000K).







Estimated Energy Cost: \$

\$0.84 per year





Available only as a twin-pack. (EP16-7W5020eG-2 contains 2 LED Bulbs.)

Specifications

Input Power	Input Voltage	Lumen Output	Beam Angle	Center Beam	сст
7 W	120V	500 lm	40°	N/A	2700 K

CRI	Luminous Efficacy	Power Factor	Input Current	Base/Cap	Lamp Lifespan
80	100 lm/W	0.7	0.07 A	GU10	25,000 Hrs.

Product Features

Dimmable

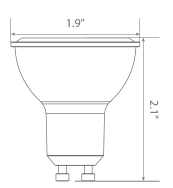


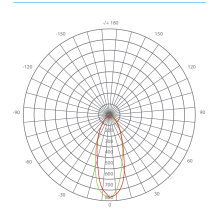
Energy Efficient



Damp Rated

Product Dimensions









LED EP16-7W5000*eG-2*

Bulb Class: PAR16



Product Description

LED EP16-7W5000*eG*-2 delivers superior brightness, valuable energy savings, and long-lasting performance. This PAR16 LED bulb is ideal for ambient lighting or general-purpose applications due to its uniform *Soft White Light (3000K) and replaces conventional 50 Watt incandescent light bulbs. Look for EP16-7W5020*eG*-2 for Warm White (2700K), EP16-7W5040*eG*-2 for Bright White (4000K), and EP16-7W5050*eG*-2 for Cool White (5000K).







Estimated Energy Cost: \$0.8

\$0.84 per year





Available only as a twin-pack. (EP16-7W5000eG-2 contains 2 LED Bulbs.)

Specifications

Input Power	Input Voltage	Lumen Output	Beam Angle	Center Beam	ССТ
7 W	120V	500 lm	40°	N/A	3000 K

CRI	Luminous Efficacy	Power Factor	Input Current	Base/Cap	Lamp Lifespan
80	100 lm/W	0.7	0.07 A	GU10	25,000 Hrs.

Product Features

Dimmable

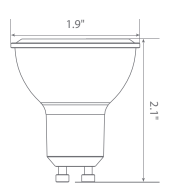


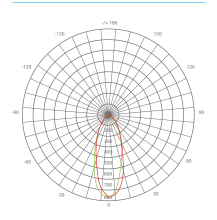
Energy Efficient



Damp Rated

Product Dimensions









LED EP16-7W5040*eG-2*

Bulb Class: PAR16



Product Description

LED EP16-7W5040*eG*-2 delivers superior brightness, valuable energy savings, and long-lasting performance. This PAR16 LED bulb is ideal for ambient lighting or general-purpose applications due to its uniform *Bright White Light (4000K) and replaces conventional 50 Watt incandescent light bulbs. Look for EP16-7W5020*eG*-2 for Warm White (2700K), EP16-7W5000*eG*-2 for Soft White (3000K), and EP16-7W5050*eG*-2 for Cool White (5000K).







Estimated Energy Cost: \$0.8

\$0.84 per year





Available only as a twin-pack. (EP16-7W5040eG-2 contains 2 LED Bulbs.)

Specifications

Input Power	Input Voltage	Lumen Output	Beam Angle	Center Beam	ССТ
7 W	120V	500 lm	40°	N/A	4000 K

CRI	Luminous Efficacy	Power Factor	Input Current	Base/Cap	Lamp Lifespan
80	100 lm/W	0.7	0.07 A	GU10	25,000 Hrs.

Product Features

Dimmable

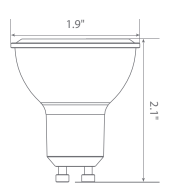


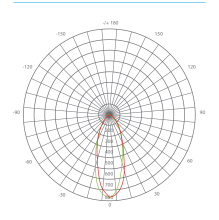
Energy Efficient



Damp Rated

Product Dimensions









LED EP16-7W5050*eG-2*

Bulb Class: PAR16



Product Description

LED EP16-7W5050*eG*-2 delivers superior brightness, valuable energy savings, and long-lasting performance. This PAR16 LED bulb is ideal for ambient lighting or general-purpose applications due to its uniform *Cool White Light (5000K) and replaces conventional 50 Watt incandescent light bulbs. Look for EP16-7W5020*eG*-2 for Warm White (2700K), EP16-7W5000*eG*-2 for Soft White (3000K), and EP16-7W5040*eG*-2 for Bright White (4000K).







Estimated Energy Cost: \$0.84 per year





Available only as a twin-pack. (EP16-7W5050eG-2 contains 2 LED Bulbs.)

Specifications

Input Power	Input Voltage	Lumen Output	Beam Angle	Center Beam	ССТ
7 W	120V	500 lm	40°	N/A	5000 K

CRI	Luminous Efficacy	Power Factor	Input Current	Base/Cap	Lamp Lifespan
80	100 lm/W	0.7	0.07 A	GU10	25,000 Hrs.

Product Features

Dimmable



Energy Efficient



Damp Rated

Product Dimensions

